

# United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

-	APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
	10/828,383	04/20/2004	John Jay Clark	C4-1197	4819
	26799 75	590 11/18/2005		EXAM	INER
	IP LEGAL DI	EPARTMENT		HAUPT, K	CRISTY A
		SECURITY SERVICES ENTER ROAD		ART UNIT	PAPER NUMBER
	BOCA RATON	<del></del>		2876	

**DATE MAILED: 11/18/2005** 

Please find below and/or attached an Office communication concerning this application or proceeding.

			AZ
	Application No.	Applicant(s)	
	10/828,383	CLARK ET AL.	
Office Action Summary	Examiner	Art Unit	<del></del>
	Kristy A. Haupt	2876	
The MAILING DATE of this communication appropriate appropriate and the second secon	pears on the cover sheet w	ith the correspondence address	-
A SHORTENED STATUTORY PERIOD FOR REPL WHICHEVER IS LONGER, FROM THE MAILING D  - Extensions of time may be available under the provisions of 37 CFR 1.4 after SIX (6) MONTHS from the mailing date of this communication.  - If NO period for reply is specified above, the maximum statutory period  - Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailine earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNI 136(a). In no event, however, may a will apply and will expire SIX (6) MOI a, cause the application to become A	CATION. reply be timely filed ITHS from the mailing date of this communic BANDONED (35 U.S.C. § 133).	
Status			
<ul> <li>1) ⊠ Responsive to communication(s) filed on 20 A</li> <li>2a) ☐ This action is FINAL. 2b) ⊠ This</li> <li>3) ☐ Since this application is in condition for alloware closed in accordance with the practice under the condition of the cond</li></ul>	s action is non-final.  Ince except for formal mat		s is
Disposition of Claims			
<ul> <li>4)  Claim(s) 1-20 is/are pending in the application 4a) Of the above claim(s) is/are withdra</li> <li>5)  Claim(s) is/are allowed.</li> <li>6)  Claim(s) 1-13 and 16-18 is/are rejected.</li> <li>7)  Claim(s) 14,15,19 and 20 is/are objected to.</li> <li>8)  Claim(s) are subject to restriction and/or</li> </ul>	wn from consideration.		
Application Papers			
9) ☐ The specification is objected to by the Examine 10) ☑ The drawing(s) filed on 20 April 2004 is/are: a Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) ☐ The oath or declaration is objected to by the E	)⊠ accepted or b)⊡ obje drawing(s) be held in abeya ction is required if the drawing	nce. See 37 CFR 1.85(a). (s) is objected to. See 37 CFR 1.12	
Priority under 35 U.S.C. § 119			
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:  1. Certified copies of the priority documen 2. Certified copies of the priority documen 3. Copies of the certified copies of the priority application from the International Burea * See the attached detailed Office action for a list	ts have been received. ts have been received in A prity documents have beer tu (PCT Rule 17.2(a)).	Application No received in this National Stage	
Attachment(s)  1)	4) ☐ Interview	Summary (PTO-413)	
Notice of Draftsperson's Patent Drawing Review (PTO-948)     Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)     Paper No(s)/Mail Date	Paper No	s)/Mail Date nformal Patent Application (PTO-152) 	

Application/Control Number: 10/828,383

Art Unit: 2876

#### **DETAILED ACTION**

Page 2

## Claim Rejections - 35 USC § 103

- 1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claims 1-13 and 16-18 are rejected under 35 U.S.C. 103(a) as being unpatentable over McManus et al. US 2003/0102956 A1 in view of Corless US 5,514,857.

McManus teaches:

With respect to claim 1, a method monitoring a count of people traversing at least first and second passageways, said method comprising:

- Providing a first people counting data collecting unit configured to store a
  first set of people count data representative of people traversing said first
  passageway (Figure 1, #20 and Page 6, Paragraph 0052)
- Providing a second people counting data collection unit configured to store
  a second set of people count data representative of people traversing said
  second passageway (Figure 1, #21 and Page 6, Paragraph 0052)

Application/Control Number: 10/828,383 Page 3

Art Unit: 2876

With respect to claim 5:

A first people counting data collection unit configured to store a first set of

people count data (Figure 1, #20 and Page 6, paragraph 0052)

A second people counting data collection unit configured to store a second

set of people count data (Figure 1, #21 and Page 6, Paragraph 0052)

McManus fails to teach:

With respect to claim 1:

Establishing bi-directional communication between said first people

counting data collection unit and said second people counting data

collecting unit, whereby said first set of people count data is accessible by

said second people count data collection unit and said second set of

people count data is accessible by said first people count data collection

unit

With respect to claim 2:

• Further comprising advertising presence of said first people counting data

collection unit to said second people counting data collection unit

With respect to claim 3:

• Further comprising advertising presence of said second people counting

data collection unit to said first people counting data collection unit

Art Unit: 2876

With respect to claim 4:

 Further comprising periodically advertising presence of said first people counting data collection unit to said second people counting data collection unit

With respect to claim 5:

 Said first people counting data collection unit being configured for bidirectional communication with said second people counting data collection unit

With respect to claim 6:

 Wherein first people counting data collection unit is configured for accessing said second set of people count data from said second people count data collection unit

With respect to claim 7:

 Wherein second people counting data collection unit is configured for accessing said first set of people count data from said first people count data collection unit Application/Control Number: 10/828,383 Page 5

Art Unit: 2876

With respect to claim 8:

Wherein said first people counting data collection unit is configured to

advertise its presence to said second people counting data collection unit

With respect to claim 9:

Wherein said second people counting data collection unit is configured to

advertise its presence to said first people counting data collection unit

With respect to claim 10:

Wherein said first people counting data collection unit is configured to

periodically advertise its presence to said second data collection unit

With respect to claim 11, a machine readable medium whose contents cause a

first people counting data collection unit to perform a method of communicating

with at least a second people counting data collection unit, said method

comprising:

Advertising a presence of said first people counting data collection unit to

at least said second people counting data collection unit

With respect to claim 12:

Wherein said advertising is performed periodically

With respect to claim 13:

• Receiving a second set of people count data from said second people

Page 6

counting data collection unit

With respect to claim 16, a people counting data collection unit comprising a

processor and a machine readable medium having contents that cause said

people counting data collection unit to perform a method of communicating with

at least a second people counting data collection unit, said method comprising:

Advertising a presence of said first people counting data collection unit to

at least said second people counting data collection unit

With respect to claim 17:

Wherein said advertising step is performed periodically

With respect to claim 18:

Receiving a second set of people count data from said second people

counting data collection unit

However, Corless teaches:

With respect to claim 1:

Establishing bi-directional communication between said first people

counting data collection unit and said second people counting data

collecting unit, whereby said first set of people count data is accessible by said second people count data collection unit and said second set of people count data is accessible by said first people count data collection unit (Column 3, Lines 44-67 teach each data collection unit (local processor) of each entrance/exit location is able to communicate with the remaining data collection units (local processors) of the remaining entrance/exit locations, therefore bi-directional communication between the different locations is established)

With respect to claim 2 and incorporating all arguments of claim 1:

Further comprising advertising presence of said first people counting data collection unit to said second people counting data collection unit (Column 3, Lines 57-67 teaches each time a ticket is read at an entrance gate, its code is sent to the other locations thereby advertising its presence, where advertising is taken as its broad definition of "to make something known")

With respect to claim 3 and incorporating all arguments of claim 2:

Further comprising advertising presence of said second people counting
data collection unit to said first people counting data collection unit
(Column 3, Lines 57-67 teaches each time a ticket is read at an entrance
gate, its code is sent to the other locations thereby advertising its

Application/Control Number: 10/828,383 Page 8

Art Unit: 2876

presence, where advertising is taken as its broad definition of "to make something known")

With respect to claim 4 and incorporating all arguments of claim 1:

Further comprising periodically advertising presence of said first people
counting data collection unit to said second people counting data
collection unit (Column 3, Lines 57-67 teaches each time a ticket is read at
an entrance gate, its code is sent to the other locations thereby advertising
its presence, where advertising is taken as its broad definition of "to make
something known")

With respect to claim 5:

Said first people counting data collection unit being configured for bidirectional communication with said second people counting data
collection unit (Column 3, Lines 44-67 teach each data collection unit
(local processor) of each entrance/exit location is able to communicate
with the remaining data collection units (local processors) of the remaining
entrance/exit locations, therefore bi-directional communication between
the different locations is established)

With respect to claim 6 and incorporating all arguments of claim 5:

Wherein first people counting data collection unit is configured for
accessing said second set of people count data from said second people
count data collection unit (Column 4, Lines 1-12 teach the exit gate at one
location sends an identification code to another location in order to access
the memory of the other location to determine if the code is valid)

Page 9

With respect to claim 7 and incorporating all arguments of claim 6:

Wherein second people counting data collection unit is configured for
accessing said first set of people count data from said first people count
data collection unit (Column 4, Lines 1-12 teach the exit gate at one
location sends an identification code to another location in order to access
the memory of the other location to determine if the code is valid)

With respect to claim 8 and incorporating all arguments of claim 5:

Wherein said first people counting data collection unit is configured to
advertise its presence to said second people counting data collection unit
(Column 3, Lines 57-67 teaches each time a ticket is read at an entrance
gate, its code is sent to the other locations thereby advertising its
presence, where advertising is taken as its broad definition of "to make
something known")

Art Unit: 2876

With respect to claim 9 and incorporating all arguments of claim 8:

Wherein said second people counting data collection unit is configured to
advertise its presence to said first people counting data collection unit
(Column 3, Lines 57-67 teaches each time a ticket is read at an entrance
gate, its code is sent to the other locations thereby advertising its
presence, where advertising is taken as its broad definition of "to make
something known")

With respect to claim 10 and incorporating all arguments of claim 5:

Wherein said first people counting data collection unit is configured to
periodically advertise its presence to said second data collection unit
(Column 3, Lines 57-67 teaches each time a ticket is read at an entrance
gate, its code is sent to the other locations thereby advertising its
presence, where advertising is taken as its broad definition of "to make
something known")

With respect to claim 11, a machine readable medium whose contents cause a first people counting data collection unit to perform a method of communicating with at least a second people counting data collection unit (Column 4, Lines 1-12), said method comprising:

 Advertising a presence of said first people counting data collection unit to at least said second people counting data collection unit (Column 3, Lines 57-67 teaches each time a ticket is read at an entrance gate, its code is sent to the other locations thereby advertising its presence, where advertising is taken as its broad definition of "to make something known")

With respect to claim 12 and incorporating all arguments of claim 11:

Wherein said advertising is performed periodically (Column 3, Lines 57-67 teaches each time a ticket is read at an entrance gate, its code is sent to the other locations thereby advertising its presence, where advertising is taken as its broad definition of "to make something known")

With respect to claim 13 and incorporating all arguments of claim 11:

Receiving a second set of people count data from said second people
counting data collection unit (Column 4, Lines 1-12 teach the exit gate at
one location sends an identification code to another location in order to
access the memory of the other location to determine if the code is valid
whereby the other location responds to the request)

With respect to claim 16, a people counting data collection unit comprising a processor and a machine readable medium having contents that cause said people counting data collection unit to perform a method of communicating with at least a second people counting data collection unit (Column 4, Lines 1-12), said method comprising:

 Advertising a presence of said first people counting data collection unit to at least said second people counting data collection unit (Column 3, Lines 57-67 teaches each time a ticket is read at an entrance gate, its code is sent to the other locations thereby advertising its presence, where advertising is taken as its broad definition of "to make something known")

With respect to claim 17 and incorporating all arguments of claim 16:

 Wherein said advertising step is performed periodically (Column 3, Lines 57-67 teaches each time a ticket is read at an entrance gate, its code is sent to the other locations thereby advertising its presence, where advertising is taken as its broad definition of "to make something known")

With respect to claim 18 and incorporating all arguments of claim 16:

Receiving a second set of people count data from said second people
counting data collection unit (Column 4, Lines 1-12 teach the exit gate at
one location sends an identification code to another location in order to
access the memory of the other location to determine if the code is valid
whereby the other location responds to the request)

Therefore, it would have been obvious to one of ordinary skill in the art to modify the invention of McManus to incorporate bi-directional communication between the different data collection units, as taught by Corless, to allow each

data collection unit access to the data of the remaining units in order to prevent multiple patrons from using the same ticket.

## Allowable Subject Matter

3. Claim 14-15 and 19-20 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

The following is an examiner's statement of reasons for allowance:

The prior art of record fails to provide sufficient teaching or motivation to one of ordinary skill in the art to provide the additionally recited features of these claims in the combinations as claimed.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

### **Contact Information**

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Kristy A. Haupt whose telephone number is (571) 272-8545. The examiner can normally be reached on M-F 7:00-3:30.

Art Unit: 2876

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Michael G. Lee can be reached on (571) 272-2398. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

11/4/05 KAH

KARL D. FRECH
PRIMARY EXAMINER